

## METHOD OF LOTTERY WAGERING ON A REAL WORLD PHASED COMPETITION

### 5 ABSTRACT OF THE DISCLOSURE

A method for lottery wagering on actual events. The method according to the present invention includes selecting a subset of wagering data  $D_W$  from a set of pre-qualifying data  $D_{PQ}$  prior to conclusion of a pre-qualifying event of a phased competition consisting of a pre-qualifying event and a final event. The method further includes assembling pre-qualifying data  
10  $D_{PQ}$  for preliminary participants after conclusion of a pre-qualifying event and assembling concluding data  $D_C$  for final participants after conclusion of the final event. Winners are selected from the final participants after the final event based on the concluding data. Winning lottery data  $D_L$  is determined from a correlation between the winners' and their respective pre-qualifying data.